Commonwealth of Kentucky **Energy and Environment Cabinet** Department for Environmental Protection

DIVISION FOR AIR QUALITY

Applicant Name:

ח	F	P	7	0	N	7	N
\boldsymbol{L}			•	v	v		

Emissions, Stacks, and **Controls Information**

Log # _____

SECTIO	N I. Emissions Unit and	Emission Point Information					
			Maximum Ope	rating Parameters	Permitt	ed Operating Par	ameters
KyEIS ID#	Emissions Unit an	nd Emission Point Descriptions	Hourly Operating Rate (SCC Units/hr)	Annual Operating Hours (hrs/yr)	Hourly Operating Rate (SCC Units/hr)	Annual Operating Rate (SCC Units/yr)	Annual Operating Hours (hrs/yr)
	Emission Unit Name: Date Constructed: HAPs present?]Yes					
	Emission Point Name: Source ID: SCC Code: SCC Units: KyEIS Stack #: Fuel Ash Content: Fuel Sulfur Content: Fuel Heat Content Ratio: Applicable Regulations:						
	Emission Point Name: Source ID: SCC Code: SCC Units: KyEIS Stack #: Fuel Ash Content: Fuel Sulfur Content: Fuel Heat Content Ratio: Applicable Regulations:						

Division Use Only: F___ Reviewer _____ Supervisor _____ Page __ N of __ N

DEP7007N (continued)

SECTIO	SECTION I. Emission Units and Emission Point Information (continued)										
	Emission Factors			Control Equipmen	Hourly (lb/hr) Emissions			Annual (tons/yr) Emissions			
KyEIS ID#	Pollutant	Emission Factor (lb/SCC Units)	Emission Factor Basis	Control Equipment Association	Pollutant Overall Efficiency (%)	Uncontrolled Unlimited Potential		Allowable	Uncontrolled Unlimited Potential		Allowable
				1st control device KyEIS Control ID #: Collection efficiency: 2nd control device KyEIS Control ID #: Collection efficiency: 1st control device KyEIS Control ID #: Collection efficiency: 2nd control device KyEIS Control ID #:							
				Collection efficiency:							

Commonwealth of Kentucky Energy and Environment Cabinet Department for Environmental Protection

DIVISION FOR AIR QUALITY

D	F	Р	7	N	N	7	N	J
				v	v		•	ч

Emissions, Stacks, and Controls Information

d Emissian Daint Information		
Applicant Name:	Log #	

SECTIO	N I. Emissions Unit and Emission Point Information						
		Maximum Opera	ating Parameters	Permitted Operating Parameters			
KyEIS ID#	Emissions Unit and Emission Point Descriptions	Hourly Operating Rate (SCC Units/hr)	Annual Operating Hours (hrs/yr)	Hourly Operating Rate (SCC Units/hr)	Annual Operating Rate (SCC Units/yr)	Annual Operating Hours (hrs/yr)	
	Plant Wide						

Division Use Only: F	_ Reviewer	Supervisor
----------------------	------------	------------

DEP7007N (continued)

SECTIO	SECTION I. Emission Units and Emission Point Information (continued)										
	Emission Factors Control Equipment Hourly (lb/hr) Emissions A			Annual (t	Annual (tons/yr) Emissions						
KyEIS ID#	Pollutant	Emission Factor (lb/SCC Units)	Emission Factor Basis	Control Equipment Association	Pollutant Overall Efficiency (%)	Uncontrolled Unlimited Potential		Allowable	Uncontrolled Unlimited Potential		Allowable
	Pla	ant Wide									